



Ho'olālā i ka mahii'a o kēia mua aku

Visioning the Future of Aquaculture in Hawai'i Workshop

June 21-23, 2011

University of Hawai'i Mānoa Campus Center Ballroom



Tuesday, June 21, 2011 – Information Sharing – Day 1 Open to the Public

8:00 – 9:00 am Registration and Coffee

9:00 – 12:00 pm **Welcome and Opening Remarks**

Pule

Dr. Gary Ostrander – Vice Chancellor for Research & Graduate Education,
University of Hawai'i

Introductions

Dr. Tetsuzan Benny Ron, Aquaculture Program Coordinator, University of
Hawai'i

Dr. Malia Chow, Superintendent, Hawaiian Islands Humpback Whale National
Marine Sanctuary

Morning Presentations

Historical Context of Aquaculture in Hawai'i – **Dr. Carlos Andrade**, Director,
Kamakakūokalani Center for Hawaiian Studies, University of Hawai'i

Current Aquaculture Activities in Hawai'i – **Todd Low**, Department of
Agriculture, Aquaculture and Livestock Support Services, State of Hawai'i and
Dr. Tetsuzan Benny Ron, Aquaculture Program Coordinator, University of
Hawai'i

The National Perspective of Aquaculture – **Alan Everson**, Pacific Islands Region,
Habitat Conservation Division, National Marine Fisheries Service

The Role of DLNR in the Oversight of Aquaculture in the State of Hawai'i –
Sam Lemmo, Office of Conservation and Coastal Lands, Department of Land
and Natural Resources, State of Hawai'i

12:00 – 1:00 pm **Lunch** (On Your Own)

1:00 – 5:00 pm **Afternoon Panels - Discussions**

Native Hawaiian Aquaculture Practices

- Walter Ritte – Hawai'i Learning Center, Moloka'i
- Hi'ilei Kawelo – Paepae o He'eia

Today's Open Ocean Aquaculture

- Neil Sims – Kona Blue Water Farms (submitted video)
- Randy Cates – Cates International
- Bill Spencer – Hawai'i Oceanic Technologies Inc., HVCA



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Cultural and Environmental Considerations in Aquaculture Practices

- Michael Parke – Pacific Islands Fisheries Science Center
- Suzanne Shriner – Pono Aquaculture
- Chris Ostrander – PAC-IOOS

Presentation: *Modeling Potential Sites to Support Nearshore Marine Aquaculture on Hawai'i Island* - Noelani Puniwai, University of Hawai'i Hilo

Facilitated Discussion: What did you learn on day 1 that has made an impact on your thinking?

5:00 pm

Pau



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**Wednesday, June 22, 2011 – Appreciative Inquiry Strategic Planning Process –
Days 2-3 Invited Workshop Participants Only**

8:00 – 8:30 am	Registration and Coffee Pule Introductions, Expectations, Ground Rules Introduction to Process Environmental Scan Identify External: Trends, Stakeholders, Competitors, Collaborators Break Appreciative Interviews High Point Stories, Visions of the Future, Changes or Transformations Discovering the Resources in Our Aquaculture Community Small Group Discussion on Interviews Report Out – Common Themes Identified for Aquaculture High Point Stories, Visions of the Future, Changes or Transformations
12:00 – 12:45 pm	Lunch (On Your Own)
12:45 pm	Discovering and Articulating Aquaculture's "Positive Core": When are we at our best and why? Small Group Discussion Report Out Values Large Group Prioritizes Aquaculture's Core Values Break Small Groups Generate Behaviors for Core Values Evaluation
5:00 pm	Pau



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Thursday, June 23, 2011 – Days 3 Invited Workshop Participants Only

7:30 – 8:00 **Registration and Coffee**

8:00 am **Pule**

Summary of Day 2

Values

Small Groups Generate Behaviors for Core Values (*continued*)
Report Out Small Group and Large Group discussion
Agreement of Values

Identify Strategic Issues for afternoon discussions

12:00 – 1:00 pm **Lunch (On Your Own)**

1:00 pm **Strategic Issues:**

Participants identify which issues to discuss and break into two groups.

- Food Sustainability and Safety
- Aquaculture in the Sanctuary

Large Group report out and discussion

Workshop Action Items & Follow up

Evaluation

4:30 pm **Pau**